VERSION WITH MARKINGS TO TO SHOW CHANGES MADE

Claims 21-34 and 36-54 have been amended as follows:

- 21. (Amended) The method of Claim [1]20, wherein said concentration is in a range extending to about 50%.
- 22. (Amended) The method of Claim [1] 20, wherein said concentration is in a range extending to about 5%.
- 23. (Amended) The method of Claim [1] 20, wherein said concentration is in a range extending to about 2%.
- 24. (Amended) The method of Claim [1] 20, wherein said concentration is in a range from about 0.5% to 1%.
- 25. (Amended) The method of Claim [1] 20, wherein said emitting source includes one of: carbonate, calcium carbonate and a bicarbonate formulation.
- 26. (Amended) The method of Claim [1] 20, further including a step of providing in said enclosure soil.
- 27. (Amended) The method of Claim [7]26, further including providing said soil with a moisture content of approximately 20%.
- 28. (Amended) The method of Claim [1] 20, further including a step of providing in said enclosure one of: an insecticide, insect growth regulator, a feeding stimulant, another termite attractant, and a material that changes termite movement.
- 29. (Amended) The method of Claim [9]28, further including a step of including in said enclosure one of: hexaflurone, hydramethylnon, and phermones.

- 30. (Amended) The method of Claim [1] 20, wherein said enclosure includes one of: bacterial, fungal, algal, and other microorganism formulations for generating said concentration.
- 31. (Amended) The method of Claim [1] 20, wherein said enclosure is positioned within two meters of a termite colony.
- 32. (Amended) The method of Claim [1] 20, wherein said step of providing said emitting source includes providing one of: spent brewer's grain, ground germinated corn seeds, sodium bicarbonate, and spent grain extract.
- 33. (Amended) The method of Claim [1] 20, wherein said emitting source includes a material that is one of: charred and burned.
- 34. (Amended) The method of Claim [14]33, wherein said material includes one of: wood, a cellulosic matrix, a polymeric matrix, wood, paper, cardboard, a fabric, a textile, wool, silk, bone, hair, horn, and claws.
- 36. (Amended) The termite trap of Claim [16]35, wherein said concentration is in a range extending to about 50%.
- 37. (Amended) The termite trap of Claim [16] 35, wherein said concentration is in a range extending to about 5%.
- 38. (Amended) The termite trap of Claim [16] 35, wherein said concentration is in a range extending to about 2%.
- 39. (Amended) The termite trap of Claim [16] 35, wherein said concentration is in a range from about 0.5% to 1%.

- 40. (Amended) The termite trap of Claim [16] 35, wherein said emitting source includes one of: carbonate, calcium carbonate and a bicarbonate formulation.
- 41. (Amended) The termite trap of Claim [16] 35, said enclosure includes soil.
- 42. (Amended) The termite trap of Claim [22]41, where said soil has a moisture content of approximately 20%.
- 43. (Amended) The termite trap of Claim [16]35, wherein said enclosure includes one of: an insecticide, insect growth regulator, a feeding stimulant, another termite attractant, and a material that changes termite movement.
- 44. (Amended) The termite trap of Claim [24]43, wherein said enclosure includes one of: hexaflurone, hydramethylnon, and phermones.
- 45. (Amended) The termite trap of Claim [16]35, wherein said enclosure includes one of: bacterial, fungal, algal, and other microorganism formulations for generating said concentration.
- 46. (Amended) The termite trap of Claim [16] 35, wherein said enclosure is positioned within two meters of a termite colony.
- 47. (Amended) The termite trap of Claim [16] 35, wherein said emitting source includes one of: spent brewer's grain, ground germinated corn seeds, sodium bicarbonate, and spent grain extract.
- 48. (Amended) The termite trap of Claim [16] 35, wherein said emitting source includes a material that is one of: charred and burned.

- 49. (Amended) The termite trap of Claim [29]48, wherein said material includes one of: wood, a cellulosic matrix, a polymeric matrix, wood, paper, cardboard, a fabric, a textile, wool, silk, bone, hair, horn, and claws.
- 50. (Amended) The termite trap of Claim [16] 35, wherein no more than about 10% of the surface area of said enclosure comprises said openings.
- 51. (Amended) The termite trap of Claim [16] 35, wherein at least some of said openings are approximately 3 mm in diameter.
- 52. (Amended) The termite trap of Claim [16] 35, wherein said concentration attracts one of: Reticulitermes tibialis, Reticulitermes flavipes, and Reticulitermes virginicus.
- 53. (Amended) The termite trap of Claim [16] 35, wherein the termites are attracted through said openings.
- 54. (Amended) The termite trap of Claim [16] 35, wherein said enclosure includes a sufficient amount of said emitting source for emitting the at least one gas over a period of at least two months.